

ABSTRACT

BOARD FOR GLIDING OVER SNOW WITH A DECORATIVE AND
PROTECTIVE EXTERIOR ASSEMBLY, AND MANUFACTURING METHOD

5

A method for manufacturing a board for gliding over snow comprises, in particular, a step, prior to the subsequent steps of producing the gliding board, consisting in manufacturing a decorative and protective 10 exterior assembly (3), the exterior assembly (3) being provided with at least one additional piece (8) and then being positioned in a mold for the subsequent steps of producing the board.

15 The following stages are also implemented, in which stages:

a) the exterior assembly (3), having an outer surface (6) and an inner surface (7) is produced;

20

b) at least one opening (17) is made in the exterior assembly (3) produced; and

25 c) the additional piece or additional pieces (8) is or are placed on the outer surface (6) of the exterior assembly (3), each piece having at least one through-fixing zone (11), passing through the opening or openings (17), projecting from the inner surface (7) and penetrating an inner structure 30 obtained in the subsequent steps of producing the board, so as to constitute one or more securing means.